Preliminary results of our research show that when we separate places for the occurrence of a word: 1) in the document analyzed; 2) in the tags of current document; 3) in the set of documents; 4) in the set of tags, the algorithm yields better results. 

The system is already capable of organizing randomly collected documents and of organizing them in clusters that make sense for specialists in the area. 

Our vision is that with access to such a library, capable of automatically organizing the documents, either produced or uploaded in the scope of several online courses, the efficiency in e-learning would be much greater.